



Abstract

Ice-fishing tip-ups which comprise a support structure, an upright, a flexible, steel band, a spool, a spring, a line eyelet, a cut slot in base, a plastic wind device, attaching pin, a barrel swivel tied to line and a wire flag signal device consisting of two weights, two attaching pins, and fishing line. Line is threaded through eyelet and connected to wire signal flag end with a barrel swivel tied to line. When tip-up is set for catching fish, line is pulled, visual wire flag signaling device is triggered, weights then falling forward on flag wire. Line tied to barrel swivel then drops off from wire flag. Wire flag is then tipped up in the air, line falling to ice hole off wire flag end, falling approximately two feet. When line is tightened, spool then rotates freely against slight spring tension on spool turning on a stationary pin, which holds a spool in place.

Windjammer ice-fishing tip-up

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